



Digital portfolio

STUDENT NAME:PRIYA DHARSHINI

REGISTER NO AND NMID:24131211802522060

DEPARTMENT:BSC. COMPUTER SCIENCE

COLLEGE: IMMACULATE COLLEGE FOR WOM

Problem statement



- In today 's digital world, showcasing personal and professional information online has become essential. Traditional resumes and biodata are often static and lack interactivity. A personal a dynamic, attractive, and accessible platform to present biodata, skills, and, projects to potential employers, educators, and peers.





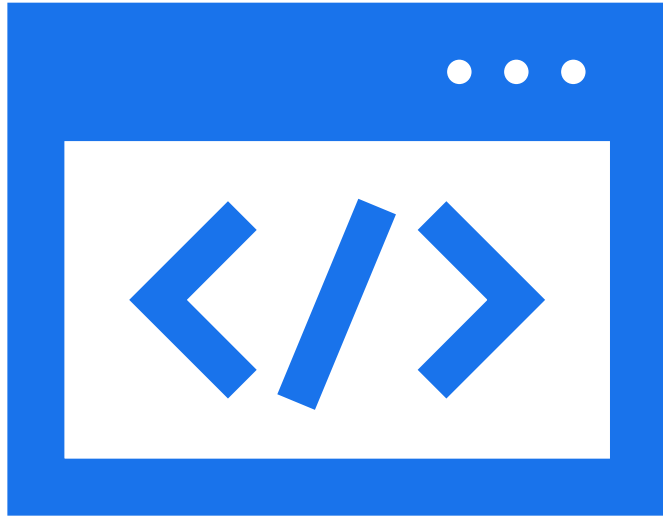
Project overview

- This project is a portfolio biodata website created using HTML and CSS. It presents personal details, biodata , and project work in a well -stuctured layout. The website is responsive, user-friendly, and designed to make a strong first impressions on visitors.

End User

- Students – to showcase academic background and projects. Job Seekers – to present biodata and portfolio to recruiters. Freelancers – to highlight skills and attract clients. Professionals – to maintain an online presence and network.

Tools and Technologies



- HTML5 – for webpage structure.CSS3 – for styling and layout design.Flexbox – for responsive and flexible design.Browser – for testing (Chrome, Edge, Firefox).





Features and Functionality

- ✓ Header with profile photo and title ✓ Biodata section with personal details in a table format ✓ About Me section for self-introduction ✓ Projects section with responsive cards ✓ Footer with copyright ✓ Responsive design for different devices ✓ Clean, modern, and professional layout

Result and Layout

- The website provides a clear and structured layout of biodata. Information is categorized under sections: Biodata, About Me, Projects, and Footer. Flexbox ensures that the project cards are responsive on both desktop and mobile screens. Simple color theme (Green & White) enhances readability and visual appeal.

Portfolio Design and Layout



- Header – Profile picture, name, tagline. Biodata Section – Table layout for personal details. About Me Section – Short description of skills and interests. Projects Section – Card-based layout showing project details. Footer – Contact info & copyright.

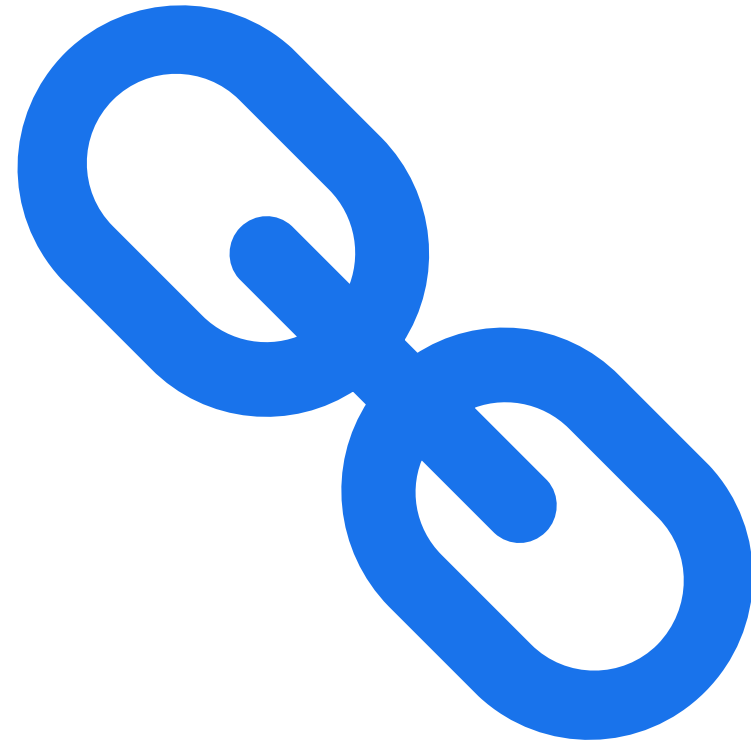


Conclusion

- The Portfolio Biodata Project successfully provides a digital alternative to traditional resumes. It enhances personal branding, improves accessibility, and creates a lasting professional impression. The website is lightweight, responsive, and can be extended with advanced features such as contact forms and GitHub integration.



GitHub Link



[ADD YOUR GITHUB
REPOSITORY LINK HERE ONCE
YOU UPLOAD YOUR CODE]